Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

8

1 1 (original): foldable type Claim Α portable 2 communication terminal apparatus, comprising: 3 a hinge mechanism, which couples an upper side housing and a lower side housing such that they can be opened and 5 closed; 6 a push button, which opens the hinge mechanism when 7 the push button is pushed; 8 light emission means, which has the push button 9 lighted up at the time of light emission; and 10 control means, which turns on the light emission means 11 when the hinge mechanism is closed at the time that there 12 is an incoming call. 1 Claim 2 (original): foldable Α type portable 2 communication terminal apparatus, comprising: 3 a hinge mechanism, which couples an upper side housing 4 and a lower side housing such that they can be opened and 5 closed; a push button, which opens the hinge mechanism when 6 the push button is depressed; 7

first light emission means, which makes the push

- 9 button lighted up at the time of light emission;
- 10 a talk key, which starts a talk when the talk key is
- 11 depressed in case that the hinge mechanism is opened;
- 12 second light emission means, which makes the talk key
- 13 lighted up at the time of light emission;
- opening/closing detection means, which detects whether
- or not the upper side housing and the lower side housing
- are opened at a predetermined angle or more; and
- 17 control means, which turns on the first light emission
- means and turns off the second light emission means when
- 19 the opening/closing detection means detected a "closing"
- 20 state at the time that there is an incoming call, and turns
- off the first light emission means and turns on the second
- light emission means when it detected an "opening" state.
 - 1 Claim 3 (original): The foldable type portable
 - 2 communication terminal apparatus according to claim 2,
 - 3 wherein the control means turns on the first light emission
- 4 means and turns off the second light emission means when
- 5 the opening/closing detection means detected the "closing"
- 6 state after it turned off the first light emission means
- 7 and turned on the second light emission means since the
- 8 opening/closing detection detected the "opening" state at
- 9 the time there is an incoming call and before the talk key
- is depressed.

Appl. No. TBD Preliminary Amdt. Dated September 21, 2005 Reply to Office action of N/A

Claim 4 (original): The foldable type portable communication terminal apparatus according to any one of claims 1 through 3, wherein the control means starts a talk over the phone with the push button, which is lighted up, is depressed at the time that there was an incoming call and the hinge mechanism was opened.

Claim 5 (currently amended): The foldable type portable communication terminal apparatus as set forth in any one of claims 1 through [[4]]3, characterized in that the control means starts a talk over the phone after it turns off the light emission means which is in a state of light emission before start of the talk, at the time that there was a talk instruction by use of a hands-free device or an ear phone device after it turned on the light emission means.

Claim 6 (new): The foldable type portable communication terminal apparatus according to claim 4, characterized in that the control means starts a talk over the phone after it turns off the light emission means which is in a state of light emission before start of the talk, at the time that there was a talk instruction by use of a hand-free device or an ear phone device after it turned on the light emission means.